

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2772	(359/15,565,566,569).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:47
S2	2064	(359/368,385,389).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 13:10
S3	2212	(356/300,301,328).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 13:10
S4	273139	microscop\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 13:10
S5	96908	S4 and ((diffractive or holographic) near1 element) or grating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:12
S6	2197	S4 and (((diffractive or holographic) near1 element) or grating) with beam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:11
S7	197	S4 and (((diffractive or holographic) near1 element) or grating) with (flat adj top or beam adj shap\$3 or Gaussian or (intensity near2 distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 16:37
S8	37	S4 and (((diffractive or holographic) near1 element) or grating) with (beam near5 (cross adj section\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 14:10
S9	25118	microscope and (Raman or fluorescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 14:10
S10	25146	microscope and (chemical adj imag\$3 or Raman or fluorescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 14:10

S11	1675	S10 and beam adj splitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 14:11
S12	866	S11 and (image adj sensor or CCD or ICCD or (photodiode\$1 near1 array))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:08
S13	683	S12 and (liquid adj crystal adj tunable adj filter or LCTF) or (acoustic-optic or acoustic adj optic) adj tunable adj filter or AOTF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:01
S14	11	S13 and beam adj expander	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 14:14
S16	93	S7 and beam adj splitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:08
S17	40	S16 and (image adj sensor or CCD or ICCD or (photodiode\$1 near1 array))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:09
S18	454	S3 and (((diffractive or holographic) near1 element) or grating) with beam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:11
S19	27	S3 and (((diffractive or holographic) near1 element) or grating) with (flat adj top or beam adj shap\$3 or Gaussian or (intensity near2 distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:12
S20	584	356/311	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:12
S21	108	S20 and (((diffractive or holographic) near1 element) or grating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 15:13

S26	273139	microscop\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 16:37
S27	197	S26 and (((diffractive or holographic) near1 element) or grating) with (flat adj top or beam adj shap\$3 or Gaussian or (intensity near2 distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/06 08:48
S39	541	(359/569).CCLS.	USPAT	OR	OFF	2005/01/06 08:25
S40	32	S39 and beam adj shap\$3	USPAT	OR	OFF	2005/01/06 09:02
S41	9	S40 and Gaussian	USPAT	OR	OFF	2005/01/05 17:57
S42	2690	(359/15,565,566,569).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 08:26
S43	146	S42 and beam adj shap\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/06 08:26
S44	32	S43 and Gaussian	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/06 08:35
S46	149	(Raman or fluorescence or chemical adj imaging) and (((diffractive or holographic) near1 element) or grating) with (flat adj top or top adj hat or beam adj shap\$3 or Gaussian or (intensity near2 distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/06 08:50
S47	541	(359/569).CCLS.	USPAT	OR	OFF	2005/01/06 09:02
S48	32	S47 and beam adj shap\$3	USPAT	OR	OFF	2005/01/06 10:10
S49	73	S43 and step	USPAT	OR	OFF	2005/01/06 11:00
S50	31	beam adj shaper with (diffractive or grating)	USPAT	OR	OFF	2005/01/06 11:01